VOLUME CONTENTS

Volume 257

No. 1	
QIAN SHENGBANG, LIU QINGYAO and YANG YULAN / A Period Study of the RS CV _n -Type Binary ER Vulpeculae	1-10
C. ÍBANOĞLU, E. R. PEKÜNLÜ, V. KESKÍN, Z. TUNCA, S. EVREN AND M.C. AKAN / Long-term photometry of RT Lacertae: 1. Light and Colour Variations	11–21
A. A. UBACHUKWU / Relativistic beaming and Orientation Effects in Lobe-Dominated Quasars	23-32
WOLFGANG KUNDT AND GUNNAR LÜTTGENS / Rings around Planets, Atmospheric Superrotation, and their Great Spots	33-47
I.L. ANDRONOV and V.I. MARSAKOVA / Phase Curve Changes and Humps in U Her	49-61
H.M. TOVMASSIAN, A. GONZALEZ, L.J. CORRAL and G.H. TOV- MASSIAN / On the Possible Explosion in the Carina Nebula	63-82
C. ÍBANOĞLU, E.R. PEKÜNLÜ, V. KESKÍN, Z. TUNCA, S. EVREN, M.C. AKAN and A. DEVLEN / Long-term Photometry of RT Lacertae: II. Further evidence for a circumstellar envelope and mass accretion	83–93
MILAN M. ĆIRKOVIĆ and SRDJAN SAMUROVIĆ / On the Possible Observations of Intergalactic or Halo Clouds in Optical Emission	95–106
RICHARD L. BRANHAM, JR. / Total Least Squares: An Ideal Mathematical Tool for Galactic Kinematics	107-121
SHRI RAM and C.P. SINGH / Early Universe in Self-Creation Cosmology	123-129
E.P. ABRANIN, L.L. BAZELYAN, I.YU. ALEKSEEV, R.E. GER- SHBERG, S. AVGOLOUPIS, J.H. SEIRADAKIS, L.N. MAVRIDIS, G.M. BESKIN, S.N. MITRONOVA, I.P. PANFER- OVA and M.R. KIDGER / Coordinated Observations of the Red Dwarf Flare Star EV Lac in 1993	131–148
QIU-HE PENG and CHIH-KANG CHOU / A Model of Quasars and AGNs with Magnetic Monopoles	149–159
G. CATANZARO / High Resolution Spectral Atlas of Telluric Lines	161-170
List of Forthcoming Papers	171
The Kluwer LaTeX Style File	173-174

The Kluwer LaTeX Style File

S. CHAKRABORTY and T. K. GHOSH / Inflationary Solutions for Higher Dimensional Anisotropic Cosmological Model in Scalar-Tensor Theory II 175-182 W. LIU, Z.Y. LI and J.Y. HU / EG Cancri: A New WZ SGE Type Dwarf 183-199 Nova C.-Y. MA, D.-Y. MAO, D.-Y. WANG and X.-J. WU / Positron-Cyclotron Maser for the Core Emissions from Pulsars 201-212 A. PATINO and H. RAGO / Self Gravitating Charged Fluid in a Single Coordinate System 213-221 G.A. GURZADYAN / Giantic Roundchroms of Binary Systems SX Cas and 22 Vul 223-235 J. IGLESIAS DE USSEL, A. TRINIDAD, D. RUÍZ, E. BAT-TANER, A.J. DELGADO, J.M. RODRÍGUEZ-ESPINOSA, E. SALVADOR-SOLÉ and J.M. TORRELLES / Sociological Profile of Astronomers in Spain 237-248 M. KARLICKÝ / Ring Current Formed During The Bombardment of a Rotating Gas Torus by Neutral Beams 249-257 X.F. LIU, H.G. SHAN and H.M. QIU / The Fundamental Parameters, Chromospheric Activity and Magnetic Field Measurements of HR 5553 259-269 R.L. OLDERSHAW / The Galactic Dark Matter: Predictions and Observations 271-278 Q. Y. PENG and W. MAO / A Method for Determining Precisely the Barycentric Position of Uranus Observed with CCD Systems 279-285 S. RAM and C.P. SINGH / Anisotropic Bianchi Type-II Cosmological Models in Self-Creation Cosmology 287-292 D.R.K. REDDY and N. VENKATESWARA RAO / On Some Bianchi Type Cosmological Models in a Bimetric Theory of Gravitation 293-298 R. CHAN / A Shearing Non-Adiabatic Solution of Einstein's Equations 299-309 L. HANSEN, H.E. JØRGENSEN and H.U. NØRGAARD-NIELSEN / IUE Observations of Star Formation in a Cooling Flow 311-318 T. TSUCHIYA, N. GOUDA and T. KONISHI / Chaotic Itinerancy and Thermalization in a One-Dimensional Self-Gravitating System 319-341 List of Forthcoming Papers 343 Volume Contents

345-346

347 - 348

